

Day : Monday
 Date: 11/14/2005

Time: 12:59:18

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = KOENEMAN

First Name = PAUL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>11202530</u>	Not Issued	20	08/12/2005	Electro-fluidic interconnect attachment	KOENEMAN, PAUL
<u>09941312</u>	6628522	150	08/29/2001	THERMAL PERFORMANCE ENHANCEMENT OF HEAT SINKS USING ACTIVE SURFACE FEATURES FOR BOUNDARY LAYER MANIPULATIONS	KOENEMAN, PAUL B.
<u>10028860</u>	Not Issued	135	12/19/2001	Method and apparatus for cooling an integrated circuit package using a cooling fluid	KOENEMAN, PAUL B.
<u>10231498</u>	6770997	150	08/29/2002	MICRO-ELECTROMECHANICAL ENERGY STORAGE DEVICE	KOENEMAN, PAUL B.
<u>10231499</u>	6833645	150	11/18/2002	MICRO-ELECTROMECHANICAL VOLTAGE CONVERTER	KOENEMAN, PAUL B.
<u>10231912</u>	6756708	150	08/29/2002	ELECTRONIC CIRCUIT INCORPORATING A MICRO-ELECTROMECHANICAL ENERGY STORAGE DEVICE	KOENEMAN, PAUL B.
<u>10270993</u>	6664691	150	10/15/2002	FILTER CIRCUIT INCORPORATING A MICRO-ELECTROMECHANICAL CAPACITOR	KOENEMAN, PAUL B.
<u>10872203</u>	Not Issued	20	06/18/2004	Embedded microfluidic check-valve	KOENEMAN, PAUL B.
<u>10872204</u>	Not Issued	30	06/18/2004	Embedded microfluidic check-valve	KOENEMAN, PAUL B.
<u>10896652</u>	Not Issued	30	07/22/2004	Embedded control valve using electroactive material	KOENEMAN, PAUL B.
<u>10910214</u>	Not Issued	30	08/03/2004	Embedded control valve using homopolar motor	KOENEMAN, PAUL B.

10919464	Not Issued	30	08/16/2004	Embedded fluid mixing device using a homopolar motor	KOENEMAN, PAUL B.
10932247	Not Issued	30	09/01/2004	Microfluidic check-valve embedded in LCP	KOENEMAN, PAUL B.
10942539	Not Issued	20	09/16/2004	Embedded fluid pump using a homopolar motor	KOENEMAN, PAUL B.
10670480	Not Issued	95	09/25/2003	ELECTRO-FLUIDIC DEVICE AND INTERCONNECT AND RELATED METHODS	KOENEMAN, PAUL BRYANT

Inventor Search Completed: No Records to Display.

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	32	(integrated adj circuit) and (active adj surface) and (cooling adj fluid)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/14 12:46
L6	-14	(integrated adj circuit) and (active adj surface) and (cooling adj fluid)	US-PGPUB	OR	OFF	2005/11/14 12:43

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	40588	semiconductor with flow	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/14 10:54
L2	669	semiconductor with (fluid adj flow)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/14 12:22
L3	5	(active adj surface) with (fluid adj flow) and semiconductor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/14 12:22

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	40588	semiconductor with flow	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/14 10:54
L2	669	semiconductor with (fluid adj flow)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/14 12:22
L3	5	(active adj surface) with (fluid adj flow) and semiconductor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/14 12:38
L4	4	(active adj surface) with (fluid adj flow) and (integrated adj circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/14 12:39



Application Number **SEARCH**

IDS Flag Clearance for Application

**IDS
Information**

Content	Mailroom Date	Entry Number	IDS Review	Reviewer
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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	14	(integrated adj circuit) and (active adj surface) and (cooling adj fluid)	US-PGPUB	OR	OFF	2005/11/14 12:43

inference
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Md. Mohsin Ali